



TABLE OF CONTENTS

1.0	Introduction	34
2.0	<u>Purpose</u>	34
3.0	References	34
4.0	DLA Disposition Services Points of Contact	35
5.0	Turn-In of Excess and Surplus Property (Non-Hazardous)	36
	Acceptable/Unacceptable Property	
6.0	DD FORM 1348-1A Disposal Turn-In Document (DTID):	36
6.1	<u>Demilitarization Codes</u>	38
7.0	<u>Usable Property Turn-In</u>	39
7.1	Critical Federal Stock Groups (FSG's) and Federal Stock Classes	39
	(FSCs)	
7.2	Critical Buzz Word List	41
7.3	Accepted Supply Condition Codes	41
7.4	Hazardous Material/Waste Turn-In	43
7.5	Scrap Turn-In	45
8.0	Turn-in Documentation and Instructions for Property Requiring Special	46
	Processing	
8.1	Qualified Recycling Program (QRP)	46
8.2.	Aircraft	47
8.3	Automatic Data Processing Equipment (Automation Equipment)	48
8.4	Concertina Wire, Barbed Wire And Tape	51
8.5	Decorations, Badges, Medals, Ribbons, Distinctive (Metal) Buttons	51
	And Other Insignia	
8.6	Property With a Demilitarization Code of F	51
8.7	Flight Safety Critical Aircraft Parts (FSCAP)	52
8.8	Food (Other Than Food Waste And Refuse)	52
8.9	F14 Parts/F14 Related Parts	53
8.10	Helicopter Blades And Tail Rotors	53
8.10	MPPEH (Material Potentially Presenting an Explosive Hazard) and	53
	MPPEH Residue	
8.11	Organizational Clothing and Individual Equipment (OCIE)	58
8.12	NBC Clothing	59
8.13	Radiation Emitting Electronic Products	59
8.14	Refrigeration Equipment And Appliances	60
8.15	Safes And Related Equipment And Combination Padlocks	62
8.16	Tactical Wheeled Vehicles	62
8.17	Property Requiring DEMIL Action Prior To Turn-In	64
9.0	Helpful Web Links/Fillable Certification Forms	65

1.0 INTRODUCTION:

DLA Disposition Services is responsible for the disposal of excess DOD personal property, foreign excess personal property (FEPP), scrap, hazardous waste, and property requiring demilitarization. DLA Disposition Services personnel are prepared to assist you in completing necessary documents, arranging for disposal contracts, and training your personnel in DLA disposal turn-in procedures. We can dispose of, in-place, large items that are not readily transportable to a DLA storage area, property that is held in remote locations and property that DLA Disposition Services is unable to accept due to lack of facilities, technical expertise, or available resources.

2.0 PURPOSE:

The Turn-in Documentation Smart Book is designed to assist generating customers/activities with understanding documentation requirements for common property turn-ins to DLA Disposition Services disposal sites.

The DLA Disposition Services Customer Relations Branch (J411) is the primary office responsible for management and consolidation of material for this document.

3.0 REFERENCES:

www.dla.mil/DispositionServices/Offers/CustomerSupport/Library.aspx

Issuance Number	Title and URL	Date
4160.21-M	Defense Materiel Disposition Manual Volume 1	10/22/2015
Vol.1	http://www.dtic.mil/whs/directives/corres/pdf/416021_vol1.pdf	
4160.21-M	Defense Materiel Disposition Manual Volume 2	10/22/2015
Vol.2	http://www.dtic.mil/whs/directives/corres/pdf/416021_vol2.pdf	
4160.21-M	Defense Materiel Disposition Manual Volume 3	10/22/2015
Vol.3	http://www.dtic.mil/whs/directives/corres/pdf/416021_vol3.pdf	
4160.21-M	Defense Materiel Disposition Manual Volume 4	10/22/2015
Vol.4	http://www.dtic.mil/whs/directives/corres/pdf/416021_vol4.pdf	
4160.28-M	Demilitarization (DEMIL) Program	4/7/2011
	http://www.dtic.mil/whs/directives/corres/pdf/416028p.pdf	
4160.28-M,	Defense Demilitarization: Program Administration	6/7/2011
Vol. 1	http://www.dtic.mil/whs/directives/corres/pdf/416028m_vol1.pdf	
4160.28-M,	Defense Demilitarization: Demilitarization Coding	6/7/2011
Vol. 2	http://www.dtic.mil/whs/directives/corres/pdf/416028m_vol2.pdf	
4160.28-M,	Defense Demilitarization: Procedural Guidance	6/7/2011
Vol. 3	http://www.dtic.mil/whs/directives/corres/pdf/416028m_vol3.pdf	
DLM	Military Standard Requisitioning and Issue Procedures (MILSTRIP)	
4000.25-1	http://www2.dla.mil/j-	
	6/dlmso/elibrary/Manuals/DLM/MILSTRIP/MILSTRIP.pdf	

4.0 DLA DISPOSITION SERVICES POINTS OF CONTACT (POC):

A. DLA Disposition Services Headquarters is located in the Hart-Dole-Inouye Federal Center in Battle Creek, Michigan:

DLA Disposition Services Hart-Dole-Inouye Federal Center 74 Washington Ave Battle Creek, MI 49037-3092

For assistance please contact:

Toll Free: 1-877-DLA-CALL or DSN: 661-7766

Commercial/FTS (269) 961-7766

B. DLA Disposition Services sites are located around the world. For specific <u>regional</u> information or requests, click on the applicable link below.

Central Asia:

www.dla.mil/DispositionServices/Contact/FindLocation/dsdcentral.aspx

Eastern U.S.:

www.dla.mil/DispositionServices/Contact/FindLocation/dsdeast.aspx

Europe:

www.dla.mil/DispositionServices/Contact/FindLocation/dsdeurope.aspx

Mid-America:

www.dla.mil/DispositionServices/Contact/FindLocation/dsdmidamerica.aspx

Pacific:

www.dla.mil/DispositionServices/Contact/FindLocation/dsdpacific.aspx

Western U.S.:

www.dla.mil/DispositionServices/Contact/FindLocation/dsdwest.aspx

C. For specific **Military Service issues**, please contact:

DLADispositionServicesAirForceHelp@dla.mil

DLADispositionServicesArmvHelp@dla.mil

DLADispositionServicesNavyHelp@dla.mil

DLADispositionServicesMarineHelp@dla.mil

DLADispositionServicesCoastGuardHelp@dla.mil

D. For assistance with turning in property to your <u>LOCAL</u> DLA Disposition Services site, see information below in 5.1. The DLA Disposition Services Home Page www.dla.mil/DispositionServices

5.0 TURN-IN OF EXCESS AND SURPLUS PROPERTY (NON-HAZARDOUS) ACCEPTABLE/UNACCEPTABLE PROPERTY:

- A. DLA Disposition Services is responsible for disposal of all DOD-generated excess, surplus, foreign excess and other personal property authorized for turn-in except for specific categories described below.
 - 1. The DLA Disposition Services will accept accountability, however **NOT** physical custody of the following: (DOD 4160.21-M, Chapter 3 and 4)
 - a. Live animals
 - b. Material Potentially Presenting an Explosive Hazard (MPPEH (formerly AEDA)) residue (includes incendiary products)
 - c. Drugs, biological and controlled substances
 - d. Nitrate base film
 - e. Used psych diagnostic test sets
 - f. Compressed gas cylinders (unless rendered to scrap)
 - g. Fire suppression systems
 - Acceptance of physical custody of <u>hazardous property</u> shall be determined based upon the guidelines in DOD 4160.21-M, Chapter 10: Environmentally Regulated and Hazardous Property.
 - 3. DLA Disposition Services may **NOT** accept (either physically or on its account) the following categories of property, and no reutilization or sale service shall be given:
 - a. Radioactive material or waste, and unsalable material of a non-hazardous nature. This category includes, nonetheless is not limited to DOD inspection stamps, devices, consecrated religious items, and classified cryptographic equipment.
 - b. Live MPPEH
 - c. Classified / COMSEC Material / Cryptographic
 - d. Property containing information covered by the Privacy Act.
 - e. Refuse and trash
 - f. Articles from any Foreign Service or non-U.S. government owned property, unless authorized through formal agreement.

6.0 DD FORM 1348-1A DISPOSAL TURN-IN DOCUMENT (DTID):

- A. All property turned in to DLA Disposition Services requires a properly prepared DD Form 1348-1A DTID, to include the original and three copies. For guidance on DTID required entries <u>click here</u> or type the following into your web browser: <u>www.dla.mil/DispositionServices/Offers/Disposal/turnin/usable.aspx</u>
- B. DLA Disposition Services has also created the Electronic Turn-in Document (ETID) system to provide a full-service, automated, turn-in document management system for Generators.

- 1. Benefits include correct, legible, and bar-coded turn-in documents and prepopulated NSN information.
- 2. If the generating activity does not have an automated capability to create turn-in documents, ETID is recommended and provides ease of use for Generators and DLA DISPOSITION SERVICES Sites.
 - 3. For instructions on how to gain access to ETID: www.dla.mil/DispositionServices/Business/TurnInProperty.aspx
- C. Provided below are required entries on the DD Form 1348-1A.

(Excerpted from DLM 4000.25-1):

FIELD LEGEND	RECORD POSITION	ENTRY AND INSTRUCTIONS	
Document Identifier	1-3	Perpetuate from the source document. For locally determined excesses generated at a Base, Post, Camp, or station, assign a DI code as determined by Service/Agency (S/A) procedures.	
type of pack in RP 21. If LSNs are the only option, the number the FSC, NATO Code, and noun/nomenclature and/or part number official NSN is required for Critical FSCs listed in Enclosure 8		Enter the stock number being turned-in. For subsistence items, enter the type of pack in RP 21. If LSNs are the only option, the number must contain the FSC, NATO Code, and noun/nomenclature and/or part number. The official NSN is required for Critical FSCs listed in Enclosure 8. Official NSNs are also necessary for MLI/CCLI and Hazardous Property See Block 25.	
Unit of Issue	23-24	Enter unit of issue of the stock or part number being turned in.	
Quantity	25-29	Enter the quantity being turned in to the DLA Disposition Services. See Block 26. (If necessary quantity should be indicated by zeros.) Quantities for DEMIL required property must be reported to the DLA Disposition Services in readily verifiable quantities to preserve the integrity of the audit trail for the item.	
Document Number (Must be unique)	30-43	Perpetuate from source document. This cannot be the same document number that was used to receive the material. For locally determined excess generated at base, post, camp, or station, assign as determined by S/A procedures. See Block 24.	
Disposal Authority	64	Enter applicable code from Section 4, this handbook.	
Demilitarization	65	Enter code assigned as required by DOD 4160.21-M-1 (Section 4). NOTE: When demilitarization has been accomplished prior to transfer to the DLA Disposition Services, the appropriate DEMIL certification, as required by DOD 4160.21-M-1, must be reflected in Block 27, or as an attachment to the form.	
Supply Condition	71	Enter applicable code from Section 4, this handbook.	
Unit Price	74-80	Enter the unit price for the NSN or part number in RP 8-22.	

D. Generating activities are responsible to ensure that proper NSN/LSNs, Supply Condition Codes (SCC), and Demilitarization (DEMIL) Codes are assigned. If no valid DEMIL Code, then a clear-text DEMIL statement is required.

6.1 DEMILITARIZATION CODES:

http://www.dtic.mil/whs/directives/corres/pdf/416028m vol2.pdf

CODES	EXPLANATION
Α	Non-USML/Non-CCLI – No DEMIL or TSC Required. Department of
	Commerce (DoC) may impose licensing requirements to certain destinations.
В	USML Items – Mutilation (MUT) to the point of scrap required worldwide. DLA
	Disposition Services shall store for reutilization and mutilate those items
	declared by the DOD as having no foreseeable DOD reutilization value.
	USML Items – DEMIL required. Demilitarize installed key point(s) as DEMIL
С	code "D."
D	UML Items – DEMIL required. Destroy item and components to prevent
	restoration or repair to a usable condition.
E	DOD DEMIL Program Office (DDPO) reserves this code for their exclusive-use
	only. DEMIL instructions shall be furnished by the DDPO.
F	USML Items – DEMIL required. Item managers, equipment specialists, or
	product specialists shall furnish special DEMIL instructions.
G	U.S. Munitions List (USML) Items – DEMIL required – ammunition and
	explosives (AE). This code applies to both unclassified and classified AE
Р	USML Items – DEMIL required. Security Classified Items.
	CCLI – MUT to the point of scrap required outside the United States. In the
Q	United States, MUT requirement is determined by the DEMIL integrity code
	(IC) (see Enclosure 4 for a description of DEMIL ICs) and MUT is required
	when the DEMIL IC is "3." TSC are required in the United States.

Note: DLA Disposition Services does not accept DEMIL codes G or P property.

- E. *The following link may be used for assistance in obtaining the correct NSN, or for explanation of the SCC, DEMIL code, or Disposal Authority Code (DAC): www.dla.mil/DispositionServices/Offers/Disposal/turnin/usable.aspx
- F. In addition to requirements listed above, the DTID must also clearly indicate:
 - 1. Category of property (such as foreign purchased, MAP) and reimbursement data, if Applicable (DTIDs which do not contain reimbursement data will be processed as non-reimbursable).
 - Value and list of component parts that have been removed from major end items of equipment OR a copy of the Limited Technical Inspection (LTI) form showing the nature and extent of repair required.
- G. If the generating activity has batch lot property, the following data must be included on the DTID for each lot. Property requiring special handling (e.g. MLi/CCLI, Special Handling property, see DoDM 4160.21 Vol 4, pilferable or hazardous property) may not be batch-lotted.
 - 1. FSC/FSG followed by the word BATCH.
 - 2. Generating Activity Assigned DTID Number.
 - 3. Quantity is optional. If blank, DLA Disp Svcs shall estimate.
 - 4. Total acquisition value of the lot.

- 5. Shipping point, DOD Activity Address Code (DODAAC), or activity in-the-clear address.
- 6. Ship to DLA Disp Svcs, DODAAC, or activity in-the-clear address.
- Certification as follows: "I certify that this lot is in compliance with current disposal policy" followed by the date, signature, and printed or typed name of the certifying individual.
- H. Some types of property require special processing for disposal turn-in. In such cases there may be additional certifications required to accompany the DTID.

7.0 USABLE PROPERTY TURN-IN:

- A. Usable property shall be turned in as individual line items with their assigned, valid National Stock Number (NSN). In some cases it is acceptable to group like items on the same DTID (e.g., one DTID for 50 computers with the same NSN and condition code). When in doubt, seek assistance from your local DSR.
- I. At minimum, record positions 8 through 22 of the DTID (DD 1348-1A) should contain a Local Stock Number (LSN) consisting of a Federal Supply Class (FSC), NATO Codification Bureau Code, and noun/nomenclature and/or part number if no valid NSN exist. Generators may use the internal LSN Master List found on the following DLA Disposition Services web page under Documentation Assistance: www.dla.mil/DispositionServices/Offers/Disposal/turnin/usable.aspx
- B. Due to national security concerns, some federal stock classes (FSC's) require a higher degree of documentation when being turned in under a local stock number opposed to a cataloged national stock number. These critical FSCs must be turned in with following information on or attached to the DD 1348-1A
 - 1. Appropriate FSC
 - 2. Manufacturer name and valid part number
 - 3. Nomenclature which accurately describes the item
 - 4. End item application
 - 5. Clear text statement explaining why the NSN is not included

7.1 CRITICAL FEDERAL STOCK GROUPS (FSG'S) AND FEDERAL STOCK CLASSES (FSCs)

FSG/FSC	DESCRIPTION
10 (All)	Weapons
11 (All)	Nuclear Ordnance
12 (All)	Fire Control Equipment
13 (All)	AE
14 (All)	Guided Missiles
1560	Airframe Structural Components

FSG/FS	DESCRIPTION
1670	Parachutes: Aerial Pick Up, Delivery, Recovery
1710	Aircraft Landing Equipment
1720	Aircraft Launching Equipment
1810	Space Vehicles
1820	Space Vehicle Components
1830	Space Vehicle Remote Control Systems
1840	Space Vehicle Launchers
1905	Combat Ships and Landing Vessels
2305	Ground Effect Vehicles
2330	Trailers
2350	Combat, Assault, and Tactical Vehicles, Tracked
2840	Gas Turbines and Jet Engines, Aircraft, Prime Moving; and Components
2845	Rocket Engines and Components
2915	Engine Fuel System Components, Aircraft and Missile Prime Movers
3690	Specialized Ammunition and Ordnance Machinery and Related
4230	Decontaminating and Impregnating Equipment
4470	Nuclear Reactors
4921	Torpedo Maintenance, Repair, and Checkout Specialized Equipment
4923	Depth Charges and Underwater Mines Maintenance, Repair, and
1020	Checkout Specialized Equipment
4925	Ammunition Maintenance, Repair, and Checkout Specialized Equipment
4927	Rocket Maintenance, Repair, and Checkout Specialized Equipment
4931	Fire Control Maintenance and Repair Shop Specialized Equipment
4933	Weapons Maintenance and Repair Shop Specialized Equipment
4935	Guided Missile Maintenance, Repair, and Checkout Specialized
4960	Space Vehicle Maintenance, Repair, and Checkout Specialized
5810	Communications Security (COMSEC) Equipment and Components
5811	Other Cryptologic Equipment and Components
5820	Radio and Television Communication Equipment, Except Airborne
5821	Radio and Television Communication Equipment, Airborne
5825	Radio Navigation Equipment, Except Airborne
5826	Radio Navigation Equipment, Airborne
5840	Radar Equipment, Except Airborne
5841	Radar Equipment, Airborne
5845	Underwater Sound Equipment
5850	Visible and Invisible Light Communication Equipment
	Night Vision Equipment, Emitted and Reflected Radiation
5860	Stimulated Coherent Radiation Devices, Components, and Accessories
5865	Electronic Countermeasures, Counter-Countermeasures, and Quick
5963	Electronic Modules
	Antennas, Waveguides, and Related Equipment
5998	Electrical and Electronic Assemblies, Boards, Cards, and Associated
	Miscellaneous Electrical and Electronic Components
	Automatic Pilot Mechanisms and Airborne Gyro Components
	Armament Training Devices
6930	Operation Training Devices
6940	Communication Training Devices
	Armor, Personal
8475	Specialized Flight Clothing and Accessories

7.2 CRITCAL BUZZ WORD LIST

A – D	D – M	M - Z
Ablative	Doppler	Mine
Accelerometer	Ejector	Missile
Afterburner	Electromagnetic Pulse	Modulator
Aiming Device	Electronic Countermeasures	Night Sight(ing)
Amphibious	Electronic Warfare	Nuclear
Amplifier	Electro-Optical	Optic (al)
Antenna	Encoder	Oscillator
Armor	Equilibrator	Particle Beam
Astro Compass	Feeder (Ammo)	Periscope
AHRS	Filter RF	Processor(ing)
Ballistic	Fire Control	Projectile
Beacon	Firing Mechanism	Pylon
Bomb(ing)	Frequency Generator	Radar
Breech	Guidance	Radome
Camouflage	Gunsighting	Range Finder
Carriage	Gyro (scope)	Receiver
Cartridge	Height	Research & Development
Cathode Ray	IFF	Scope
Chaff	Image Intensifier	Sight
CCA	Inertial	Sonar
Classified	IR	Spotting Device
Cold Cathode	Interception	Spryton
Collimator	Klystron	Star Tracker
Composite	Krytron	Synchronizer
COMSEC	Laser	Target(ing)
Countermeasures	Launcher	Telescopic
Crypto	Linker/Delinker	Tempest
Crystal	Logic	Transmitter
Decoder	Magnetron	Traveling Wave Tube
Delay	MASER	Waveguide
Detonating	Memory	
Detector	Metal Embrittling	

C. **Usable property must be assigned a supply condition code of A-H**. Condition Code H property may still have reutilization potential through the DLA Disposition Services RTD (Reutilization/Transfer/Donation) screening process.

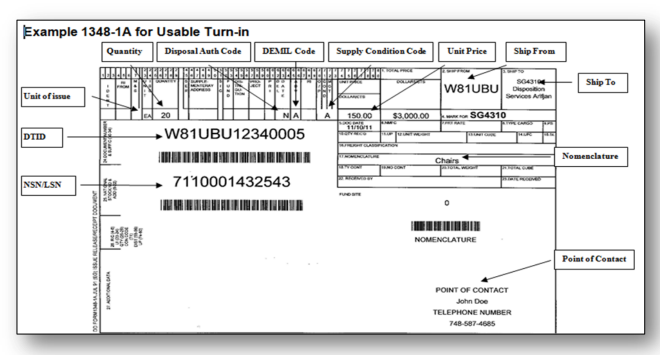
7.3 ACCEPTED SUPPLY CONDITION CODES

CODE	TITLE	DEFINITIONS
	Serviceable	New, used, repaired or reconditioned material that is serviceable
Α	(Issuable w/o	and issuable to all customers without limitation or restrictions.
	Qualification)	Includes material with more than 6 months shelf life remaining.
	Serviceable	New, used, repaired or reconditioned material that is serviceable
	(Issuable with	and issuable for its intended purpose which is restricted from issue
В	Qualification)	to specific units, activities, or geographical areas by reason of its
		limited usefulness or short service life expectancy. Includes
		material with 3 through 6 months shelf life.

CODE	TITLE	DEFINITIONS
С	Serviceable (Issuable with Qualification)	Items which are serviceable and issuable to selected customers, which must be issued before Condition A and B material to avoid loss as a usable asset. Includes material with less than 3 months shelf life remaining.
D	Serviceable (Test/ Modification)	Serviceable material requires test, alteration, modification, conversion or disassembly. This does not include items, which must be inspected or tested immediately prior to issue.
E	Unserviceable (Limited Restoration)	Material, which involves only limited expense or effort to restore to serviceable condition and which is accomplished in the storage activity where the stock is located.
F	Unserviceable (Repairable)	Economically reparable material, which requires repair, overhaul, or reconditioning (includes reparable items which are radioactively contaminated).
G	Unserviceable (Incomplete To Issue)	Material requiring additional parts or components to complete the end item prior to issue.
Н	Unserviceable (Condemned)	Material which has been determined to be unserviceable and does not meet repair criteria (includes condemned items which are radioactively contaminated).
S	Unserviceable (Scrap)	Material that has no value except for its able basic material content. No stock will be recorded as on hand in Condition Code S. This code is used only on transactions involving shipments to DLA Disposition Services. Material may not be transferred to Condition Code S prior to turn-in to DLA Disposition Services if material is recorded in Condition Code A through H at the time material is determined excess. Material identified by NSN may not be identified by this Condition Code.

NOTE: For a complete listing of Supply Condition Codes (including those codes not used in reutilization and marketing), see DOD 4000.25-2-M, Military Standard Transaction Reporting and Accounting Procedures (MILSTRAP).

Sample DD Form 1348-1A for usable property:

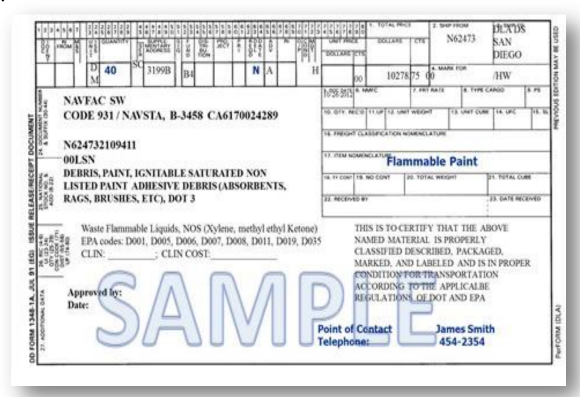


7.4 HAZARDOUS MATERIAL/WASTE TURN-IN: Disposition Services accepts accountability of hazardous material as a "receipt-in-place" via a Memorandum of Agreement, in accordance with DODM 4160.21-Volume 2. Therefore, the following guidance provides information to assist the generator with preparing the documentation required for DLA Disposition Services to take accountability.

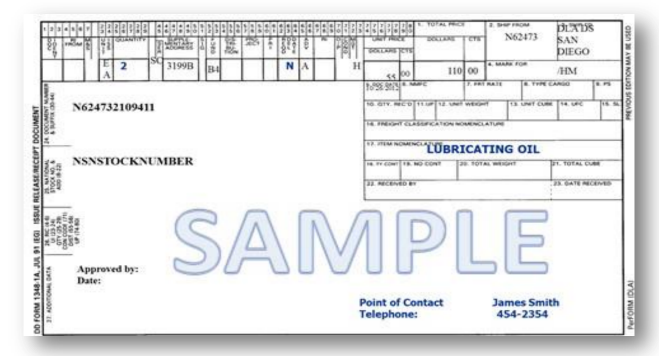
- A. Procedures for turning in hazardous property are commodity based and complex. http://www.dtic.mil/whs/directives/corres/pdf/416021_vol4.pdf
- **B.** For detailed guidance, contact your DLA Disposition Services Environmental Protection Specialist.
- C. Disposition Services only provide "receipt-in-place" for the designated hazardous material/waste storage facilities that have been authorized as approved pick-up points.
- **D.** Information required on the DD Form 1348-1A Disposal Turn-In document:

Group 1	Group 2
Turn-In Document Number	Shipped To
HM in Block 4	Shipped From
NSN (National Stock Number	Billing AAC (Block 27)
Disposal Authority Code	Unit of Issue
Supply Condition Code	Unit Price
DEMIL Code	Total Price
Quantity	Signature of Approving Official
DLA requires clear point of contact	MSDS (Material Safety Data Sheet)
information provided on the	,

Sample - DD Form 1348-1A Hazardous Waste



Sample - DD Form 1348-1A Hazardous Material DOD 4160.21-M



Sample – DD Form 1348-1A Hazardous Material DOD 2160.21-M (FOB)



7.5 SCRAP TURN-IN:

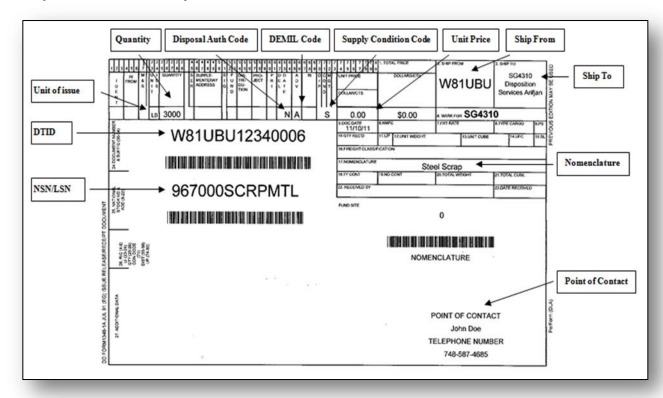
A. Scrap is defined as material that has no value except for its basic material content. If property is recognizable as an end use item, it is probably not scrap.

*If the item has a valid NSN the item must be turned in as an item and NOT as scrap.

- B. The turn-in document (DD Form 1348-1A) for scrap will include:
 - 1. Scrap Condition Code must be "S"
 - 2. The basic material content
 - 3. Unit of issue must be annotated in pounds (or grams for fine Precious Metals)
 - 4. POC information

Sample DD Form 1348-1A for scrap property:

Example 1348-1A for Scrap Turn-in:



8.0 TURN-IN DOCUMENTATION AND INSTRUCTIONS FOR PROPERTY REQUIRING SPECIAL PROCESSING:

DODM 4160.21 Volume 1, Enclosure 4 lists the detailed guidance for disposition and disposal of over 70 items requiring special handling. It is recommended that generators coordinate turn-in of these items with servicing DLA Disposition Services' site personnel (i.e., DSR) as property requiring special handling oftentimes requires additional instructions and/or certifications to accompany the DD Form 1348-1A.

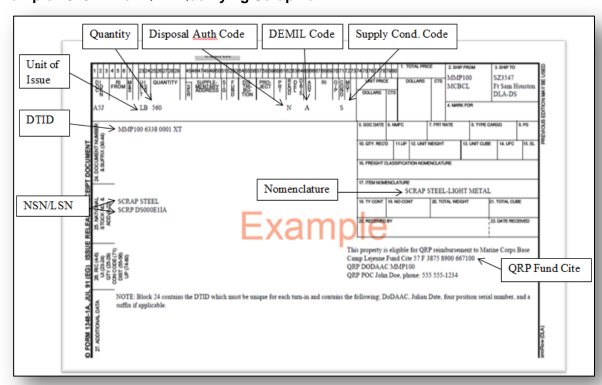
The following list includes those items most commonly generated for disposal to DLA Disposition Services that require special handling/additional documentation.

1. QUALIFIED RECYCLING PROGRAM (QRP)

- a. The Qualified Recycling Program (QRP) is a U.S. military installation wide, facility-managed and run recycling program aimed at
 - i. Pollution prevention
 - ii. Minimizing environmental impacts (i.e. recovering recyclable materials from solid waste disposal streams)
- b. Qualifying recyclable materials are collected and segregated from other solid waste materials by the generating unit or activity, where they are then either sold direct via public sale or through established scrap sales programs (DLA Disp Svcs). Net proceeds from the sale of these recyclable materials are then deposited into the installation's QRP account.

Sample DD Form 1348-1A for usable property:

Example 1348-1A for QRP Qualifying Scrap Turn-in:



2. AIRCRAFT

- The <u>Aircraft Turn-In Checklist/Certification</u> document (sample next page), was developed for use of turn-in to DLA Disposition Services for all categories of aircraft.
- b. The owning Military Service shall screen aircraft with the other Military Services and DOD activities, and then report excess to GSA. For specific turn-in information for Categories A, B, and C aircraft see DOD 4160.21-M, Chapter 4.

DLA-DS Aircraft Turn-in Checklist & Certification						
Tail Number:Turn-in Doc#						
Aircraft Category (circle one) A B C						
complete, valid, and attached.	per tail number. Ensure all required certificate Confirm with your servicing DLA Disposition ete. Enter "Not Applicable" for items that downwaived.	n Services Representativ				
	oDI-4160.28; DoDM- 4160.28 Vol 3					
Task	Performed by: Name, Rank/Grade Signature.	Date				
DoD Screening accomplished (Services)						
Applicable Engine Program Manager released Engines for disposal. (attach)						
GSA release received (attach)						
Reclamation/Save List actions completed (do not attach)						
Classified items removed						
All liquids drained and HAZMAT removed						
All Batteries removed						
All Compressed Gas Cylinders removed						
Composite Materials have Fixative applied						
All Historical & Maintenance Records/Logs, or a statement why they are not available (attach)						
Radioactive components removed and certification signed by base Radiation Protection Officer (attach)						
Inert Certification completed- requires two appointed personnel signatures (attach).						
I Certify that, to the best of my knowledge and ability, this aircraft is hazard free. Reviewed and certified by:						

AUTOMATIC DATA PROCESSING EQUIPMENT (AUTOMATION EQUIPMENT)

For your use, DLA developed the <u>DLA Form 2500</u> label based on the information required in DoDM 4160.21, Volume 4, Enclosure 3. Please note that it also contains a block to check, if you are turning in housings where the hard drive(s) have been removed. This form can be printed on sticky labels. For access to the *Turn-in Guide for Disposition of Unclassified Computer Hard Drives* found on the DLA Disposition Service Website <u>click here</u>. Detailed instructions are also provided below.

a. CPUs without hard drive:

Required:

- I. Ensure the hard drive is in fact removed.
- II. Statement either on OR accompanying the DD Form 1348-1A in block 27 (Additional data): "The residue identified by this document meets the disposition requirements in accordance with the 'DOD Memorandum, Disposition of Unclassified Computer Hard Drives,' dated June 4. 2001," by reference in DoDM 4160.21, Volume 4, Enclosure 3.

III.

- IV. Label on chassis using DLA FORM 2500 (sample below) or equivalent. Fillable form:

 www.dla.mil/Portals/104/Documents/DispositionServices/Receiving/Usable/DISP_DL2500P.pdf
- V. Print name, rank/grade and signature of individual certifying the above information
- VI. Ensure all computer medias and cards are removed (i.e., floppy disks, smart card media, multi-media cards, CD-ROM media, etc.)

Optional:

- I. CPU chassis serial number in block 26
- II. Statements in Block 27 of DTID:
 - 1. "Hard Drive(s) has been removed."
 - 2. Statement or letter stating CPU contains no classified, confidential or hazardous material.

b. CPUs with hard drive

Required:

- Ensure the hard drive has been degaussed or overwritten IAW the DOD Memo "Disposition of Unclassified Computer Hard Drives," dated June 4, 2001 by reference in DoDM 4160.21, Volume 4, Enclosure 3.
- II. Statement either on OR accompanying the DD Form 1348-1A in block 27 (Additional Data): "The residue identified by this document meets the disposition requirements in accordance with the DOD Memorandum, 'Disposition of Unclassified Computer Hard Drives,' dated June 4, 2001," by reference in DoDM 4160.21, Volume 4, Enclosure 3
- III. Label on chassis using DLA FORM 2500 (sample below) or equivalent

IV. Ensure all computer medias and cards are removed (i.e., floppy disks, smart card media, multi-media cards, CD-ROM media, etc.)

Optional:

I. CPU chassis serial number or hard drive serial number in block 26

c. Hard drive turn-in

- Filled-out DLA FORM 2500 or equivalent is required on all hard drives.
- II. Include the hard drive serial number (not necessary if hard drive is left in CPU).
- III. A label is not required if hard drive is destroyed and turned in as scrap.

d. New and unused hard drive

- I. New hard drives (in un-broken packaging): No labeling or certification required.
- II. Unused hard drives (not in original packaging): The ETID/DTID must contain a signed certification such as "Hard Drive(s) has/have not been used."

DL2500 APRIL 2013- Certificate of Hard Drive Disposition

www.dla.mil/Portals/104/Documents/DispositionServices/Receiving/Usable/DISP DL2500P.pdf

CERTIFICATION OF HARD DRIVE DISPOSITION						
Check if hard drive	Check if hard drive or similar data storage components have been removed.					
This certifies this ha	rd drive:					
Serial No.		Barcoo	de No.			
Make/Model						
was Overwritten / De dated June 4, 2001, ' DoD Computer Hard	Disposition o	-		dance v	vith DoD Memo	
Software / Degausser					·	
	(/\	//anufacturer,	Produ	ct Versior	n, Date)	
Method of Destruction						
	(e.g	g., approved i	metal d	estruction	n facility)	
DTID No. / Hand Rece	eipt No.					
Generator Name						
Phone		Email				
Printed Name Rank/Grade						
Signature				Date		

Sample – DD FORM 1348-1A CPU TURN-IN (with hard drive statement included) DOD 4160.21-M

	1 2 3 D I O O C E N T	4 5 6 7 2 2 2 2 2 2 2 8 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 4 4 4 4 4 5 5 5 7 5 6 7 8 9 0 1 2 7 5 SUPPLC- 6 MENTARY I U R ADDRESS G D	TION	5 6 6 5 0 1 2 3 P R D R E E L Q E	8 6 6 6 A D D T	6 6 8 7 8 9 FRI	7 7 8 1 1 0 C O N P P D	-1	7 7 7 7 7 7 7 8 9 0 3 4 5 6 7 8 9 0 UNIT PRICE DOLLARS/C75		NLARS/CTS	2. SHIP FROM W9046W	S. SHIP TO SG4 Disp Arif	Svcs
Idi	24 DOCUMENT NUMBER 8 SUFFIC (35-34)		W9046W0		2		i i			10/12/2011 10/12/2011 10/12/2011 10/12/2011 10/12/2011	6, NMFC		7. FRT RATE	8. TYPE CARGO	9, PS 15 SL
ISSUE RELEASEINEC	CCKNO4	. -	7025 00 AI						ŀ	I7. NOMENCLATURE IB. TYPF CONT 22. RECEIVED BY	18 NO C		J. DELL 20. TOTAL WEIGHT	21. TOTAL CUSS	<u>.</u>
1345-1A, JUL 91 (EG)	3 C C C C C C C C C C C C C C C C C C C	-								PUND SITE				-	
DD FORM	000000 000000 0000000	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	 110		!!!!! !						ENCLA			UNIT F	PICE
	DATIONAL DATA	HARD DRIVES HAN	/E BEEN REMOVED quipment described position of Unclass	by this doc	ONTAIN:	neets	the d	lisp) \$	D, CONFIDEN	TIAL 6	OR HAZARD	e with the Dol		
	27.22	SIGNATURE 1234566789			AND	DAT	•					Point of Cont	act	John Doe	
												TELEPH	ONE :	555-1254	

The following CPUs are an example of other than DEMIL Code A requiring total destruction or mutilation. All CPUs will need to be accurately identified by NSN and model number. **Note:** ADP Requirements are changing on a day to day basis.

MFR & MODEL	NSN	DEMIL CODE
Dell Optiplex GX 110	7010-01-482-7902	D
Dell Optiplex GX 400	7025-01-515-7340	Q
Dell Optiplex GX 240	7010-01-493-7830	Q
Dell Optiplex GX 260	7021-01-521-7573	Q
Dell Precision 220	7021-01-483-2078	Q
Dell Precision 530	7010-01-520-8879	Q
Dell Precision 370	7010-01-527-7932	Q
Dell Precision 360	7010-01-518-9943	Q
Dell Precision 340	7010-01-502-0703	Q
Dell Precision 530	7010-01-520-8879	Q
Micron Client Pro-PII-400	7010-01-500-6000	Q

4. CONCERTINA WIRE, BARBED WIRE AND TAPE

These items shall be banded or boxed before turn-in to the servicing Disposition Services site. Banding or boxing is necessary to prevent disabling or painful injury during loading, unloading operations, and any later handling which may be necessary.

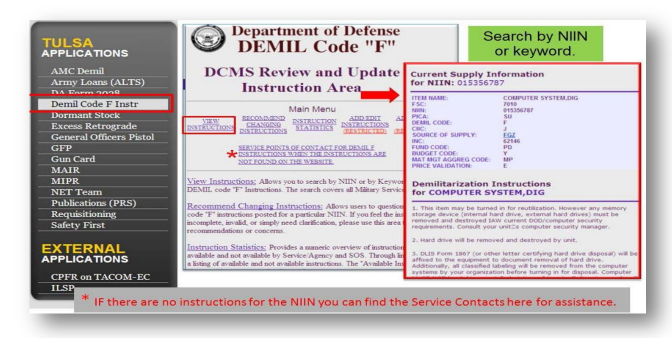
5. <u>DECORATIONS, BADGES, MEDALS, RIBBONS, DISTINCTIVE (METAL)</u> BUTTONS AND OTHER INSIGNIA

- a. Sewn on or embroidered insignia (i.e., stripes) and metal or plastic buttons need not be removed from uniforms. Such clothing maybe processed for RTDS with the insignia and/or buttons left intact.
- b. Service medals, badges, ribbons or other decorations:
 - I. Those attached to military clothing shall be removed prior to turn in.
 - II. Medals of Honor (and Service Ribbon) shall be destroyed by the generator

6. PROPERTY WITH A DEMILITARIZATION CODE OF "F"

a. Requirements. Items assigned DEMIL code "F" with an NSN shall have physical DEMIL instructions specific to the item available from the item manager or DEMIL administrator. The purpose of the instructions is to provide procedures on how to safely accomplish the DEMIL. The instructions must be entered into the DOD DEMIL code "F" instructions repository on the TACOM-Unique Logistics Support Applications (TULSA) Website at https://tulsa.tacom.army.mil/index.cfm. Property that is DEMIL code "F" that is turned in to Disposition Services is required to have paper copies of the DEMIL instructions accompanying it at the time of turn-in.

Location for DEMIL F Instructions



7. FLIGHT SAFETY CRITICAL AIRCRAFT PARTS (FSCAP)

- a. The military services may mutilate FSCAP at their option.
- b. When a FSCAP item is transferred to a DLA Disposition Services site for disposal, block 27 of the DTID will cite the appropriate Criticality Code for FSCAP items from those listed in DODM 4160.21 Volume 4, Enclosure 3.
- c. The letters "FSCAP" shall be inserted in the remarks section of the DTID.
- d. Generators are responsible for ensuring that all available historical records/documentation are included at the time serviceable/repairable FSCAP are turned in to DLA Disp Svcs.
- e. Generating activities are responsible for mutilating FSCAP items that lack appropriate records/documentation or are unsalable. As such, only serviceable/repairable FSCAP authorized for reutilization, transfer, donation and sale, and accompanied by historical records/documentation, will be accepted by DLA Disp Svcs.
- f. Unused FSCAP, in original, undamaged packaging must be marked with NSN, Contract Number, CAGE Code(s), and part number. These data elements may be on the item, its original container/wrapping material or accompanying documentation.

8. FOOD (OTHER THAN FOOD WASTE AND REFUSE)

- a. Usable Foodstuffs, Meals or Rations will be received using standard receipt processes if the DTID/ETID contains the approval of the Subsistence Office of the Military Service having jurisdiction over the generating source of the foodstuffs and:
 - I. The reason for declaring the food excess, in specific terms.
 - II. A determination from the subsistence office/veterinary service/medical officer or other authorized official that the foodstuffs are/are not fit for human or animal consumption.
- b. If the subsistence office/veterinary service/medical officer determines that any foodstuffs proposed for DLA Disposition Services disposal are not fit for human or animal consumption, they will be disposed of as trash by the generating activity. (In such cases, foodstuffs should be clearly marked "CONDEMNED.")
- c. If the suitability of foodstuffs cannot be established, the food should be disposed of as trash.
- d. Usable foodstuffs Food items (such as in broken or damaged packaging, or rejected for nonconformance with U.S. Government specifications

however are authorized for sale) may be reported to DLA Disposition Services:

- I. Include a statement as to reason for its specific rejection.
- II. Before transfer of title, the generating activity shall remove or obliterate U.S. Government identification such as contract numbers, NSNs, and any other printing.
- e. Meals or rations (including survival packets that have been prepared and packaged in advance of the anticipated time or date of consumption):
 - * Must include a determination by the veterinary service/medical officer that the subsistence is fit or unfit for human or animal consumption.

9. F14 PARTS OR F14 RELATED PARTS

a. F-14 Parts or F-14 Related Parts must be shipped to DLA Disposition Services for processing. See all F-14 DLA Demil Bulletins and updates for further handling and disposition guidance.

10. HELICOPTER BLADES AND TAIL ROTORS

- a. Must be accompanied by a pertinent historical/maintenance record and a certification as to whether they contain depleted uranium. DLA Disp Svcs will not accept physical custody of property containing depleted uranium.
- b. Helicopter blades and tail rotors that have exceeded their finite life, are condemned for any other reason, or do not have an adequate historical/maintenance record shall be mutilated by the owning Military Service before turn into DLA Disp Svcs.

11. MPPEH (Material Potentially Presenting an Explosive Hazard) AND MPPEH RESIDUE

MPPEH is a designation for material that is owned or controlled by DOD that, prior to determination of its explosive safety status, potentially contains explosive hazards and/or munitions. MPPEH is addressed by DOD Instruction 4140.62, "Material Potentially Presenting an Explosive Hazard," November 25, 2008.

a. DLA Disposition Services must ensure that only Material Documented as Safe (MDAS) may be released to the public. As such, MPPEH property requires an MDAS Certification or Inert Certification prior to turn-in.

Fillable MDAS Certification:

https://demil.osd.mil/documents/mdas.pdf

Or Inert Certificate: https://demil.osd.mil/documents/InertCertificate.pdf MDAS/Inert Certification must be included or attached to the DD Form 1348-1A and on each container/property.

- b. Examples of MPPEH material include:
 - Munitions containers and packaging material
 - Munitions debris remaining after munitions use
 - Demilitarization residue
 - Disposal and range-related debris
 - Material potentially containing a high enough concentration of explosives such that the material presents and explosive hazard such as: equipment, drainage systems, holding tanks, piping, and ventilation ducts that were associated with munitions productions, demilitarization, or disposal operations.
- **c.** MDAS is MPPEH that has been assessed and documented as not presenting an explosive hazard. MDAS Certification requires two independent signatures by trained and certified personnel.
 - The first signatory must be a technically-qualified, DOD employee or DOD Contractor who either witnessed or performed the initial 100percent inspection or DDESB (Defense Explosive Safety Board)approved processing of the material.
 - II. The second signatory must be a technically-qualified, U.S. citizen who is either a DOD employee or DOD Contractor who either performed or witnessed the 100-percent re-inspection or conducted an independent quality assurance inspection of processed material using an approved sampling method.
 - III. Each signatory must ensure the chain of custody was maintained before signing the explosives safety documentation.
- d. The following MPPEH will be accepted by DLA Disposition Services as long as the MPPEH is certified **Inert** and includes an **Inert Certification**:
 - Small arms and light weapons (complete weapon)
 - Barrel assembly and upper receiver
 - Ammunition pouches/outer tactical vests/individual load-bearing equipment/Modular Lightweight Load Carrying Equipment (MOLLE)
 - Ammunition magazines and clips
 - Bandoleers and ammunition belts
 - Dummy munitions

^{*}See pages 60-61 for Sample MDAS Certification, Inert Certification, and Sample Certifier/Verifier Letter of MPPEH.

Sample MDAS Certificate https://demil.osd.mil/documents/mdas.pdf

Title:	Material Documented As Safe (MDAS) Certificate										
Requirements:	The explosives safety status of MPPEH shall be determined by one of two methods: (a) 100-percent visual inspection and an independent 100-percent reinspection by qualified personnel or (b) processing by a DDESB-approved method with appropriate post-processing inspection (e.g., sampling, etc.) of the material A certification/verification statement as shown shall be signed and dated by a DoD contracted person or a Government employee. This documentation is only valid if the material listed is properly segregated and secured, and the chain-of-custody is maintained until the material's release from DoD control.										
DTID:	QTY:										
NSN or Description:	·										
	Certification Statement:										
	n has been inspected or processed by DDESB-approved means, as required of my knowledge and belief does not pose an explosive hazard.										
Signature:											
Date											
Printed Name/Position (Grade/Rank):											
Organization and Address:											
Phone (COM/DSN/FAX)/E-Ma	il Address:										
Signature:											
Date											
Printed Name/Position (Grade	/Rank):										
Organization and Address:											
Phone (COM/DSN/FAX)/E-Ma	il Address:										
Recommend this material be recommend this material be recommend this material be recommended by the recommendation of the recommenda	released for: (check all that apply)										
Reference:	DoDI 4140.62, "Management and Disposition of Material Potentially Presenting an Explosive Hazard", current edition										

Sample Inert Certificate (https://demil.osd.mil/documents/InertCertificate.pdf)

Title:	Inert Certificate								
Type of Property includes but is not limited to:	Small Arms and Light Weapons (complete weapon) Barrel assembly and upper receiver Ammunition pouches/ outer tactical vests/Individual load-bearing equipment/Modular Lightweight Load Carrying Equipment (MOLLE) Ammunition magazines and clips Bandoleers and ammunition belts Dummy munitions								
The generating activity shall ensure that this property is properly inspected to determine the presence or absence of explosive hazards prior to referral to the DLA Disposition Services site or release from DoD control. The personnel certifying and verifying the inspection shall certify on the DD Form 1348-1A. The certification requires dual signatures (certifier, verifier) and printed full name, rank/rate, organization name and address, and phone number (commercial and DSN) of the personnel that certified and verified the inspection.									
DTID:	QTY:								
NSN or Description:	· · · · · · · · · · · · · · · · · · ·								
	Certification Statement:								
the Verifier and to the best of (MPPEH)	this DTID has been inspected by the Certifier and independently re-ins our knowledge is free of materiel potentially presenting an explosive ha								
Signature (Certifier):	Date								
Printed Name/Grade/Rank: _									
Title:									
Phone (COM/DSN/FAX):									
Address:									
<u></u>									
Signature (Verifier):	Date								
Printed Name/Grade/Rank: _									
Title:									
Phone (COM/DSN/FAX):									
Address:									
Reference:	DoD 4160.21-M, "Defense Materiel Disposition Manual," current edition	on							

Sample Letter for Certifier(s) and Verifier(s) of Materials Potentially Presenting an Explosive Hazard (MPPEH)

Company Letterhead
Department of the (Army, Navy, or whatever applies)
Squadron or Company Name
Address
Telephone Number

FROM: Commanding Officer, (command name)

Title:____ Date:

TO: Area Manager, DLA Disposition Services San Diego Bldg. 3642, Suite 1, 5255 Womble St, San Diego, CA 92136

Subject: Appointment Letter for Certifier(s) and Verifier(s) or Materials Potentially Presenting an Explosives Hazard (MPPEH)

Authority: I 4140.62 Materials Potentially Presenting an Explosive Hazard and DRMS-I 4160.14 Operating Instructions for Disposition Management

The individual(s) below are appointed to act as MPPEH Certifier(s) and Verifier(s) for NAME OF YOUR

ACTIVITY to include all units within the command of this office. The appointments will be valid until amended. AACS: Inert Inspection: This/These individual(s) are trained and technically qualified to perform inspection to MPPEH material(s) for the purpose of the DLA Disposition Services' Site Inert Certification in accordance with the I 4140.62. Name Signature Grade/Rank Inert Inspection Verifier: This/These individual(s) is (are) trained and technically qualified U.S. Government representative(s) American Citizen(s) designated by the responsible commander to verify the inspection of MPPEH material(s) and related item(s) for the purpose of DLA Disposition Services' Site Inert Certifications in accordance with the I 41460.62 Signature Grade/Rank Name Appointing Official's Name: Signature:

(THIS MEMO IS PROVIDED AS A SAMPLE FORMAT WITH CORRECT VERBIAGE)

12. ORGANIZATIONAL CLOTHING AND INDIVIDUAL EQUIPMENT (OCIE)

- a. **Serviceable Uniforms:** Send to DLA Disposition Services for reutilization screening
- b. **Unserviceable uniforms:** Work with DLA Disposition Services for transportation to incinerator.
- c. **Unserviceable uniforms that are scrap:** Work with DLA Disposition Services for transportation to scrap contractor.
- d. **Body Armor Active Army Component:** All body armor turn-ins including ceramic plates will be turned into the supporting Central Issue Facility (CIF) or Supply Support Activity (SSA) for classification and final disposition prior to shipment to DLA Disposition Services.
 - I. Interceptor Body Armor (IBA) is composed of the Outer Tactical Vest/Improved Outer Tactical Vest (OTV/IOTV), the Small Arms Protective Inserts/Enhanced Small Arms Protective Inserts and ceramic plates (SAPI/ESAPI), and the IBA components.
 - II. Body Armor components include but are not limited to: ballistic collars, throat protectors, groin protectors, wing assemblies, yoke assembly, cable release assembly, and Deltoid Auxiliary (brand name) Protectors (DAP), Enhanced-Side Ballistic Inserts (E-SBI).
 - III. CIF facilities in CONUS West/Pacific/ will ship to DLA Disposition Services Centralized Demilitarization Division (CDD) at Tucson Arizona, CONUS Mid America, Eastern sites including Puerto Rico will ship to Pine Bluff, Arkansas. CIF facilities in OCONUS/Europe will ship to Centralized Demilitarization Division in Kaiserslautern Germany. *Note: DLA Dispositions Services in Puerto Rico will verify the Kind, Count, Condition of body armor, and send paperwork to their servicing field site to be brought on record before property is shipped to Pine Bluff, AR.
- e. **Body Armor Army Reserve Units:** Always ship all Body Armor IOTV AND ESAPI to the CIF at Sierra Army Depot (regardless of condition code) as stated in memorandum dated 21 Oct 2011 at Army's expense. Specific instructions are listed in Reserve forces memorandum.
- f. **Body Armor Army National Guard Units:** Will always ship all Body Armor IOTV AND ESAPI to their corresponding state CIF for disposition at Army's expense.
- g. Body Armor Marine Corps, Navy and Air Force Units: DLA Disposition Services sites will accept IBA and components from individual Navy/Marine Corps, and Air Force units.

13. Nuclear, Biological, Chemical (NBC) CLOTHING

- a. Biological Radiological Nuclear Defense (CBRN-D) Individual Protective Equipment (IPE) Clothing and Textiles.
- b. JEFS (Joint Enterprise Fielding and Surveillance Office), formerly called JEAP (Joint Equipment Assessment Program) personnel should be contacted to resolve questions about the identity of CBRN-D/IPE property.
- NBC/CBRN-D turn in guidance can be found at: www.dla.mil/DispositionServices/Offers/Disposal/DEMIL/jefs.aspx

14. <u>RADIATION EMITTING ELECTRONIC PRODUCTS (CERTIFIED AND NON-CERTIFIED)</u>

Example: Dials with radium

Sample RAD Certification: https://demil.osd.mil/documents/Radioactive_cert%20a.pdf

Title:	Radioacti	ve Property Certification										
Description:		t be turned into the DRMO unless the generator Radiation Protection Officer (RPO) certifying that the										
DTID:		QTY:										
NSN or Descr	iption:											
	Certification	Statement:										
I CERTIFY THAT THE ITEMS//MATERIAL ARE FREE OF RADIOACTIVE MATERIAL(S) AND RADIOACTIVE COMPONENT(S). Signature:												
	/Grade/Rank:											
Phone (COM/	DSN/FAX):											
Address:												
	DI AL4145 8/NAVSLIPINST 4000	34C/AFJI 23-504/MCO P4400 105 current edition										
Reference:	"Radioactive Commodities in the I											

15. <u>REFRIGERATION EQUIPMENT AND APPLIANCES</u>

 Detailed turn-in instructions for within the CONUS may be found on the DLA Disposition Services website:

http://www.dla.mil/DispositionServices/Offers/Disposal/HazardousWaste/HazwasteDisposal.aspx

SAMPLE - REFRIGERANT REMOVAL STATEMENT - DRMS FORM 2016

http://www.dla.mil/Portals/104/Documents/DispositionServices/Hazardous/DISP_drms2016_150819.pdf

IN COMPLIANCE WITH THE REQ SECTION 608, I CERTIFY THAT I IN ACCORDANCE WITH THE U.S		RECOVERED FROM THIS I	TEM
NAME			
(Required by regulation) (Certified Tech-	nician recovering the refrigerant)		
ADDRESS			
(Required by regulation) (Service Organ			
CITY	STATE	ZIP CODE	
(Required by regulation)			
DATE REFRIGERANT REMOVED			
(Required by regulation)			
SIGNATURE OF TECHNICIAN			
(Required by regulation)			
GENERATOR/DRMO			
(Add information to match the certifical		compliance during regulatory insi	section:
ITEM DESCRIPTION or NOUN NAME/SERIAL	. NO.		
TEM DESCRIPTION OF THE OWNER OF THE			
TEM SECOND HOTE OF THE CENTRE			

SAMPLE - REFRIGERANT T REMOVAL STATEMENT (included on DD FORM 1348-1A):

	1 2 3 4	5 6 7 23242528272829 45464748496G51583534556575856606162636485687686970717277	UNIT PRO		1. TOTAL PRI	CTS		2	3. SHIP TO SG4430		PREVIOUS EDITION MAY BE USED
		EA 00001 NA H	3762	00	3762	2 00	4. MARK F	OK .			EDIT
ı i	BER	W91K02 6298 0008	5. DOC DATE	6. NM	FC	7. FRT F	RATE	8. TYPE	ARGO	9. PS	EVIDUS
MENT	24. DOCUMENT NUMBER & SUFFIX (30-44)	POC INFORMATION NAME:	10. QTV. REC	70 1	1.UP 12.UNIT	WEIGHT	10	UNIT CUE	E 14. UF	15. SL.	F.
DOCU	& SUF	TELEPHONE: E-MAIL:			FICATION NOM	ENCLAT	URE				11
탪	- 5		17. ITEM NO	MENCLA		R CON	IDITION	ER			П
	NO.8	4120 01 150 8112	18. TY CONT	19. N	O CONT	20. TO	TAL WEIGH	т	21. TOTAL C	CUBE	11
RELEASE/RECEIPT DOCUMENT	25. NATIONAL STOCK NO. & ADD (8-22)	120 01 130 01 12	22. RECEIVE	DBY					23. DATE R	ECEMED	11
91 (EG) ISSUE	26. RIC (445) UI (23-24) QTY (25-29)	UP (74-80)									
1A, JUL	DATA	REFIGERANT REMOVED - EMPTY "Properly completed REFRIGERANT REMOVAL CERTIFICATION IS ATTACHED."									Ш
1348-	TONAL	Signature Date									8
DD FORM 1348-1A	27. ADDITIONAL DATA	Printed Name									omFlow (DLA)
占											ű

- b. Ozone Depleting Substances or Refrigerant Chemicals: The Defense Logistics Agency is assigned the mission of managing the Defense Reserve of Ozone Depleting Substances to ensure that the supplies for mission critical uses are available.
 - a. For questions concerning requisitions (sales orders) and stock availability, contact the Reserves at DSN 695-6451 or commercial (804) 279-6451. For procedural concerns or questions please call, DSN 695-5203, 4525 or 5004. The commercial number is (804) 279-5203, 4525 or 5004.

CODE	NAME
CFCs	Chemical
R-11	Trichlorofluromethane
R-12	Dichlorodifluoromethane
R-114	Dichlorotetrafluroethane
R-500	Azeotropic mixture of CFC-12 and FC-152a (1,1 Difluroethane)
R-502	Azeotropic mixture of CFC-115 and CFC-22
HCFCs	Chemical
R-22	Chlorodifluoromethane
HALONS	Chemical
Halon 1202	Dibromodifluromethane
Halon 1211	Bromochlordifluromethane
Halon 1301	Bromotrifluromethane
SOLVENTS	Chemical
Methyl	
Chloroform	1,1,1 Trichloroethane
CFC-113	Trichlorotrifluoroethane

Note: Military service or government agency must contact the ODS Reserve prior to disposing of the ODS items above.

c. For sites located OCONUS there may be additional or revised turn in requirements due to host country environmental waste management laws and regulations. It is best to contact the environmental branch of your closest servicing Disposition Services site prior to turning in any equipment which contains, or previously contained an ODS or Non-ODS refrigerant. You can locate the contact information for your servicing environmentalist at http://www.dla.mil/DispositionServices/Contact/FindLocation.aspx

16. SAFES AND RELATED EQUIPMENT AND COMBINATION PADLOCKS

- a. Equipment must be empty and unlocked and open.
- b. The lock shall be reset to a combination of 50-25-50 by the generating activity and properly tagged or marked by the generating activity before turn in.
- c. Combination padlocks shall be reset to 10-20-30 by the generating activity and properly tagged or marked by the generating activity before turn in.
- d. Older safes may have asbestos and must be treated as hazardous material. For guidance on disposal of safes containing asbestos, see DODM 4160.21, Volume 4, Enclosure 3 and Volume 3, Enclosure 7.

17. VEHICLES

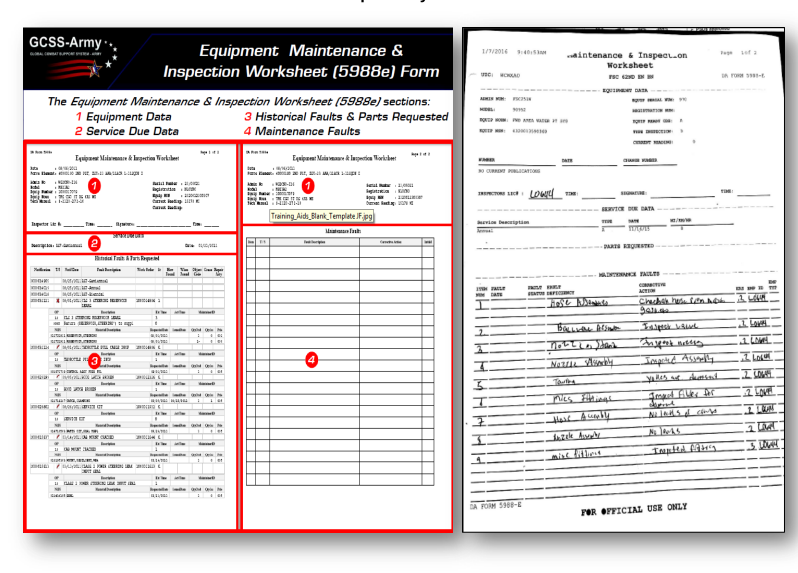
- a. DD Form 1348-1A is required for every vehicle (Include POC info on the DTID)
- b. DEMIL-required vehicles may require certain DEMIL actions prior to turn-in to DLA Disposition Services and in accordance with the DOD Instruction 4160.28-M: DOD DEMIL Program. A <u>DEMIL Certificate may be required in such situations</u> (https://demil.osd.mil/documents/demilcertificate.pdf)
- c. Generating activities shall furnish the following information on vehicles in FSG 23, 24, 38, and 39 that have a commercial application (Demil A and Q6 vehicles only):
 - I. List and value of any major components that are missing (or have been reclaimed) such as engine, transmission, differential, wheels, axles, or doors, which would impair the use of the vehicle, regardless of the other repairs that are necessary.
 - II. One-time cost of repairs (parts and labor), based on a copy of the LTI (Limited Technical Inspection for Demil A and Q6).
 - i. Military Service LTI Forms (see following pages for examples)
 - 1. Army Forms 2404 or 5988-E
 - 2. Air Force AFTO 91
 - 3. Navy Motor Transportation (4730) NAVMC 10284
 - 4. DLA Form 1730
 - III. The vehicle maintenance record.

Sample Army 2404 (http://armypubs.army.mil/eforms/pdf/A2404.PDF)

		PMENT INS					WORKSHEET s DCS, G-4.			
ORGANIZATIO							AND MODEL			
3. REGISTRATIO	N/SERIAL/NSN	4a. MILES	b. HOURS	a. Ri	OUNDS	d. HOT STARTS	5. DATE	6	. TYPE IN	SPECTION
7.			APPI II		REFER					_
TM NUMBER		TMI	DATE		TM NU				M DATE	
COLUMN b- COLUMN c- "X" — Indicate it in an inoper CIRCLED "X" equipment m directed by corrective act HORIZONTAI inspection, cc check, or test or an overdue ALL INSPEC	Enter TM item nu Enter the applica Enter deficiencie: a deficiency in the able status. Indicates a defice ye or authority or authority or authority or authority or authority or authority or and the accomp L DASH "(-)" — Indicates a defice ye or a light in the place of the pla	ble conditions and short the equipment iency, however specific sprescribers with the cates that a tent, mainters not been accompliated.	STA nt that place ever, the limitations d locally, un required enance ope accomplish ished. ONDITION	ATUS es as ntil eration hed,	SYMBO DIA tha eff LAS OF co FOF	tcoming lis LUMN e - Ir on initial in to DLS GONAL "(/) an a deficie ficiency or to T NAME IN R PENCIL - ndition exis R AIRCRAF	T - Status sym	c. taining c a materia t be corn no comple CK, BLU a comple bols will	al defect or rected to etely sen E-BLACK etely sati	other increase riceable. INK, sfactory ded in red.
TM ITEM STATU: NO. a b	S DEFICIENCIE	ES AND SHOP	RTCOMINGS			COR	RECTIVE ACTION d		0	INITIAL WHEN ORRECTED e
									-	
									100	
									(30)	
									-	
									-	
				_					NS	
				+						
										\vdash
										\vdash
									98	.
									300	-
									100	
DA EODM 340	4 EED 2044		PREVIOUSE	DITION	SAREO	BSOLETE.				APD LC v1.00ES

		EQUIPMENT	INSPECTION A	AND MAINTENANCE WORKSHEET
1. (RGANIZAT		this form, see DA PAM	
12.0	6	7614 7/		2. NOMENCLATURE AND MODEL
3. F	EGISTRAT	ON/SERIAL/NSM Tall to the	ES & HOURS I.	E BOUNDS IN HOTO S DATE
7/+	-1010	718 EDJG 755	7 M/A	
TM N	UMBER		APPLICA	ABLE REFERENCE UNITED TI
<	-237	0-391-10	TM DATE	TM NUMBER TIM DATE
17	NI LILANI	341-10	D1/08	TM DATE
C	DLUMIN a	- Enter TM item number.		COLUMN d - Show corrective action for deficiency or
1 00	OLUMNIA D	- Enter the applicable con	dition status sym	mbol. Shortcoming listed in Column c.
-	JLUMN C	 Enter deficiencies and si 	hortcomings.	COLUMN e – Individual ascertaining completed corrective action initial in this column.
"X"	- Indicat	es a deficient.	STAT	TUS SYMBOLS
it in	an inope	es a deficiency in the equip rable status.	ment that places	DIAGONAL "(/)" - Indicates a material defect other
dire	cted by b	ober outbesite and oper	ific limitations as	S LAST NAME INITIAL IN BLACK BLUE-BLACK INK
				til OR PENCIL - Indicates that a completely satisfactory condition exists.
LHOR	IZONTAL	DACH "V V"	at a required	
insp	ection, co	emponent replacement, ma	intenance opera	ration FOR AIRCRAFT - Status symbols will be recorded in red.
or ar	overdue	flight is due but has not be MWO has not been acco	en accomplishe	ned,
ALI	INSPEC	CTIONS AND FOLHBARD	mplished.	S RECORDED ON THIS FORM HAVE BEEN DETERMINED
				DURES AND STANDARDS IN THE TM CITED HEREON.
8a. SIG	NATURE (Persog(s) performing inspection	86. TIME 9	
-	_	1//		REQUIRED
1 /	1		10:30	1730
			10.70	Bui, Anourack R.
ITEM	STATUS			INITIAL
NO.	SIAIUS	DEFICIENCIES AND S	HORTCOMINGS	CORRECTIVE ACTION WHEN CORRECTED
a	b	c		d e
				11 .
		CTIS BOX	inon '	01-375-1483 \$1,455.98.5
		1		17
		Cab passinger si	de fire	
		, ,		-1 1110 2012 1111
		2x ting wither bra	ket broke	·1 01-445-7813\$14.72.3
		510	/ 11	,
		1/3 Window	homely	
		broken		01-376-4001 \$ 16.49 .2
			,	
		Convas pro	Kin	01-460-2337 \$ 559.04 6
		turn low		1.0hrs
	-	Luspection		//
- 1		•		

Sample Army 5988



Sample Air Force AFTO91 (http://www.e-publishing.af.mil/)

LIMITED TECHNICAL INSPECTION - MOTOR VEHICLE (Bold type entries indicate major assemblies, 2. NSN 1. MANAGEMENT CODE 4. MILEAGE/KILOMETER/HOL																				
2. NSN			(E	ooia	type	entries ir	idicate	major	assemi		RATIO	N N	0.	4. 1	MILEA	GE/KILO	METER	VHOUR	S	
5. NOMENCLATU	RE									6. MANUFACTURER										
7. MODEL				18	SER	IAL NUME	RER			9. ACCEPTANCE DA	TF	10	STAND	DARD PRICE 11. REPLACEMENT CO					CODE	
7. MODEL				ľ	· OLM	DIE WORLE				2. NOCEPTATOL DA	STATE	ANDARD PRICE 11. REPEACEMENT CODE								
12. TYPE INSPEC	TIO	N		F	ACC	EPTANCE DISPOS		F	_	TIME REPAIR DEPOT REBUILD	IVING SHIPE	G HIPPING								
	_	N	NO.				REMA				√ C		NO.	П		REMARKS (Indicate Item/s) regulring service.				
ITEM	œwo.⊲	E P	MAN- HOURS		OST OF	(Indicate It	placed b	ecause o	niginal is	ITEM	R.H.D. 4	K III L	MAN- HOURS		OST OF	If part Is	replaced		e original	
	R	A C E	LABOR	P	ART	mass	ng, show (missi		THEOUT		Â	КОШ	LABOR	Ε,	ART	12111122	(miss		- Trailor	
13. FRAME										39. TRANSFER CASE (s)										
14. BODY										40. POWER TAKE-OFF										
16. GLASS										41. STEERING MANUAL/POWER										
16. PAINT										42. SUSPENSION SPRINGS/SHOCKS										
17. UPHOLSTERY										43. DRIVE LINE U-JOINT	Ħ	Ī		Т						
18. WIPER MOTOR ARMS, BLADES	H	H						44. AXLES AND HOUSING ASSY				H		\vdash						
19. MIRRORS,	屵	H								45. DIFFERENTIAL(s)]		⊢							
HORN 20. LIGHTS	브	브								FINAL DRIVE (s) 46. TIRES, RIMS,	쁜	브		L						
AL DIDENTERACON	I. SIREN BEACON									TRACKS 47. BOGIES, TRUNIONS	Ш	Ц		L						
RAY, FLOOD								TORQUE ARMS												
22. GAGES, INDICATORS,									48. SPROCKETS, ROLLERS, IDLERS											
23, ENGINE										49. AUX ENGINE										
			COMPR	ESS	SION T	EST						С	OMPRES	SIOI	V TES	г				
CYLINDERS DRY	1	4	2	3	4	5	6	7	8	CYLINDERS DRY	1	+	2	3	4	5	6	7	8	
WET		⇉								WET		\pm								
24. SPEEDOMETER, TACHOMETER, HOURMETER										60. FIFTH WHEEL										
COND COND										61. HYDRAULIC SYSTEM										
26. BATTERY										62. HYDRAULIC CONTROLS	靣									
27. CHARGING SYSTEM										63. TANK AND PIPING	П			Г						
28. STARTING SYSTEM										64. LIQUID PUMP	F	同								
SYSTEM	Ħ	Ħ								66. HOSE REELS, HOSE NOZZLES	Ħ	Ħ		\vdash						
30. FUEL SYSTEM	Ħ	Ħ								68. AUX GENERATOR	Ħ	Ħ		\vdash						
31. COOLING SYSTEM	H	H	\vdash							67. BOOM ASSY,	耑	Ħ		\vdash						
32. EXHAUST SYSTEM	片	片	\vdash							SHEAVES, CABLES 68. SAFETY LIMIT	片	片		\vdash						
33. EXHAUST	片	片								DEVICES 69. LANDING GEAR	H	片		\vdash						
EMISSION HOSES, 34. SERVICE	片	片	\vdash							ASSY 60.	#	片		\vdash						
BRAKES 36. PARIVEMENU	닏	빝								61.	빝	빝		\vdash						
BRAKES 38. CLUTCH	ᆜ	Ш								62.	Ш	빝		_						
37.														_						
TRANSMISSION 38. SUBTUTAL										63.				L						
										64. SUBTOTAL										
AFTO FORM	41	19	960201	/18/	(T 1/4)				PR	EVIOUS EDITION WI	II B	F 1119	iED							

Sample Navy NAVMC 1028 (Navy Motor Transportation (4730) NAVMC 10284)

02 CAMBURE 03 FUEL PUIN	CODE B	SATISFACTORY	REFAIR	REPLACE		E COST	The state of the s	CHAS	SIS SE	RIAL	NO.	YEA	R OF MAN	UFACTURE		RATION NO.	
PA SOURCE PA SOURCE PA CLUTCH CAPBURE CAPBURE O3 PUEL PUN O3	CODE B	ATISFACTORY							н								
PAI DO PA	B	ATISFACTORY						g								*-	
PAI DISCRET DISCRET DISCRET DISCRET DISCRET DISCRETA DISC	JRT .	ATISFACTORY						G							MILEA	GE	
01 ENGINE 02 CLUTCH 03 CARBURE 03 FUEL PUN		ATIS	REPAIR	REPLACE	BNISSI	COST	9	l	2		w		Y	MI/TI TO B	F APPIII	FD.	
01 02 CLUTCH 03 CARBURE 03 FUEL PUIN		O1 ENGINE						PART	SATISFACTORY	REPAIR	REPLACE	MISSING	COST	MII/TT TO B	L AFFO		
02 03 CAMBURE 03		- 1					13	TIRES						1			
03 FUEL PUN							13	TRACKS									
03	TOR						13	WHEELS						OTHER SH	ORTAGE	S	
	MP	\neg					14	STEERING GEAR						1			
O3 FUEL TAN	NIC .						14	HYDRAULIC SYSTEM						1			
03 MULTIPUE	n.	\dashv			\vdash		15	FRAME		\vdash	\vdash						
(A) INLIECT		-					15	TOWING CONNECTION	+		\vdash					BVIOUSLY DUE TO	
(b) METER	R, PUMP						16	SHOCK ARSORDERS	+					OTHER TH	AN FAIR	WEAR AND TEAR	
(c) TURBO CHARGER		\dashv			-		16	SPRINGS	+			\dashv		1			
(d) COLD		\dashv					17	rencers	+					1			
SYSTEM DOWNST	-	\dashv						HOOD	+					LETTER OF	INVEST	GATION	
04 SYSTEM		-					17	BODY	+-					REFERENCE:			
00	- 1	-					18	CAB	_								
OS DISTRIBU		\dashv					18	r.o on	+							#054 BL 5 BB085BT	
06 ALTERNA	NOR						18	G IA SS						REFERENC		/ICEABLE PROPERT	
06 STARTER		\dashv					18	INTEROR TRM	_					4			
06 REGULAT		\dashv					20	UPHOLSTER WINCH	+					├			
06 WRING							21	BRUSH GUARD GRUL						1			
07 TRANSMI 08 TRANSFE		\dashv					21	VEHICLE	_			-		4			
09 DRIVE SH	- 1	-					22	A CCESSORES CANVAS	+					1			
10 FRONT A							22	INSTRUMENTS									
11 NTERMED AXLE		\dashv					27	A RMINIMENT PAINT	_					TOTAL COST REPAIRS	OF THESE	\$	
11 PARKING	- 1	\dashv			\vdash		28 29	FIFTH WHEEL	+		\vdash			INDIVIDUAL R	EPAIR		
12 SERVICE O							30	DUMP HOIST						EXPENDITURE		\$	
12 AR SYST	тм						31	WIRE CKER BOOM								<u> </u>	

DLA Form 1730

(http://www.dla.mil/Portals/104/Documents/DispositionServices/Receiving/Usable/DISP_d la-form1730%5b1%5d.pdf)

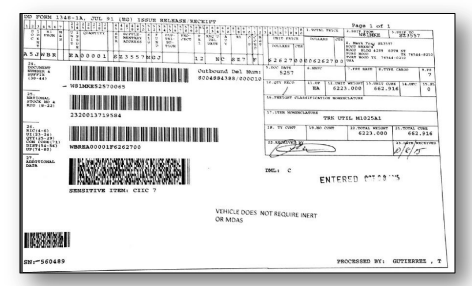
VEHICLE TECHNICAL INSPECTION										CON	CONDITION CODE				
NOMENCLATURE								REGISTRATIO	REGISTRATION NO.		DATE OF DELIVERY				
MANUFACTURER			MODEL		SERI	AL NO.	AGE	MILEAGE/HOURS CUM.							
ITEM	DIAGNOSIS	SATISFACTORY	REPAIR	REPLACE	MAN- HOURS LABOR	CO: OI PAR	F	ITEM	DIAGNOSIS	SATISFACTORY	REPAIR	REPLACE	MAN- HOURS LABOR	COST OF PARTS	
FRAME AND BRACKETS								RADIATOR		\top					
BUMPERS								THERMOSTAT AND HOSES							
TOWING CONNECTIONS								WATER PUMP AND FAN		\top					
FIFTH WHEEL								DRIVE BELTS							
BRUSH GUARD AND GRILLE								AIR COMPRESSOR							
HOOD AND FENDERS								AIR GOVERNOR							
BODY								AIR TANKS AND LINES		\top					
CANVAS								GENERATOR OR ALTERNATOR							
PAINT								REGULATOR							
CAB AND DOORS								RECTIFIER							
WINDSHIELD AND WINDOWS								BATTERY							
WIPER MOTOR AND BLADES								STARTER AND SOLENOID							
HORN AND MIRROR								DISTRIBUTOR AND POINTS							
HEATER								IGNITION COIL							
SPEEDOMETER & TACHOMETER								SPARK PLUGS AND CABLES							
AMMETER OR VOLTMETER								HEADLIGHTS							
GAUGES AND SENDING UNITS								TAILLIGHTS							
SEATS AND UPHOLSTERY								CLEARANCE AND MARKER LIGHTS							
FLOOR								SWITCHES							
INTERIOR TRIM								WIRING AND CONNECTORS							
ENGINE OR DRIVE MOTOR								CARBURETOR AND GOVERNOR							
CYL HEAD AND BLOCK								AIR CLEANER							
VALVES AND PISTON RINGS								FUEL PUMP AND FILTER							
INT AND EXH MANIFOLDS								FUEL TANK AND LINES							
OIL PAN								MUFFLER							
OIL PUMP AND LINES								EXHAUST AND TAILPIPES							
OIL FILTER AND ELEMENT								сьитсн							
SUBTOTALS DLA FORM 1730, NOV 2004 (FG)				EDITION	E MAV ®	3 MAV	SUBTOTALS PBE USED UNTIL EXHAUSTED								

- d. Vehicles turned in to DLA Disposition Services should not contain more than 25 percent fuel in the tank (one-quarter tank).
- e. An <u>Inert Certification</u> or <u>MDAS Certification</u> is required for vehicles used in combat, simulated combat training (live fire) or used on a firing range.
- f. Vehicles that have not been used in combat, simulated combat training (live fire), or used on a firing range, do not require an Inert or MDAS certification however it is recommended. At minimum, if no MDAS or Inert Certification is provided, the turn-in activity must provide the clear text statement on the turn-in document: "Vehicle does not require MDAS or INERT".
- g. Vehicles turned in as battle damaged, true scrap, or that are verified by the DSR as having no reutilization potential require the following:
 - I. Drain and Purge statement/certification attesting that ALL fluids have been drained and purged.
 - II. <u>Refrigerant Removal certification</u> (for removal of ozone depleting substances (ODS) i.e. Freon in air conditioners if present)
 - III. Removal of batteries
- h. Vehicles turned into Europe require 21st Theater Sustainment Command signature on the DD Form 1348-1A

Other requirements may exist in contingency operations:

- I. Human remains certification
- II. Mortuary letter signed by appropriate authority
- III. MDAS Certification for MPPEH for ALL vehicle turn-ins.
- M-Series Vehicles:
 - I. Turn in of any vehicle that matches NIINS on the list requires a Radiation Officers certification that the radium dials are removed. See Army Technical Order TG-238 (June-1999), Procedures for removing Radium 226 Gauges from TRUCK/ CARGO VEHICLES or <u>click here</u> for instructions provided on the DLA Disposition Services website.

Sample DD FORM 1348-1A for Non-DEMIL required Vehicle turn-in:



18. PROPERTY REQUIRING DEMIL ACTION PRIOR TO TURN-IN TO DLA

A <u>DEMIL Certificate (https://demil.osd.mil/documents/demilcertificate.pdf)</u> is required to verify that required DEMIL actions were completed (per DOD 4160.28-M, Volume 3) prior to turnin to DLA Disp Svcs.

Title:	Certification of Demilitarization								
	A certification statement as shown shall be signed and dated by a DoD contracted person or a Government employee who actually performed or witnessed the DEMIL.								
Description:	The certificate shall be verified by a technically qualified DoD contracted person or a Government employee who witnessed the DEMIL of the material or inspected the residue. The individual who verifies the DEMIL should generally be at least in the next higher management or technical level to the initial certifying individual and must be a U.S. citizen.								
	DLA Disposition Services, in compliance with their responsibilities outlined in the Defense Materiel Disposition Manual (DoD 4160.21-M), will at the time of receipt, place the DEMIL certificate in the applicable source document file for a period of 2 years, except small arms weapons DEMIL certificates. The DEMIL certificates for small arms weapons/receivers, subject to the DoD Small Arms Serialization Program (SASP), will be retained indefinitely in a permanent record file by the responsible DoD Component.								
Disposal Turn-	-In Document:	QTY:							
National Stock	Number or Description:								
	Certification Statement:								
I CERTIFY THAT THE ITEMS(S) LISTED HEREON HAS/HAVE BEEN DEMILITARIZED IN ACCORDANCE WITH DoD MANUAL 4160.28, VOLUME 3, "DEMILITARIZATION PROCEDURAL GUIDANCE," CATEGORY, PARAGRAPH AND/OR THE FOLLOWING APPLICABLE REGULATION:									
Signature (Cer	Signature (Certifier):Date								
Printed Name/	Printed Name/Grade/Rank:								
Title:	Title:								
Phone (COM/DSN/FAX):									
Address:									
_									
Signature (Verifier):Date									
Printed Name/Grade/Rank:									
Title:									
Phone (COM/DSN/FAX):									
Address:									
Reference: DoD Manual 4160.28, Volume 3, "Defense Demilitarization: Procedural Guidance," current edition									

9.0 HELPFUL WEB LINKS/FILLABLE CERTIFICATION FORMS:

- A. DLA DISPOSITION SERVICES HOME PAGE: www.dla.mil/DispositionServices.aspx
- B. DLA DISP SVCS CUSTOMER SUPPORT PAGE: www.dla.mil/CustomerSupport.aspx
- C. ACCESS TO ETID: www.dla.mil/DispositionServices/Business/TurnInProperty/etids.aspx
- D. EDOCS DOCUMENT RETRIEVAL SYSTEM: https://edocs.documentservices.dla.mil/
- E. DOD DEMIL AND TRADE SECURITY CONTROLS HOME PAGE: https://demil.osd.mil/
- F. AIRCRAFT CHECKLIST: http://www.dla.mil/Portals/104/Documents/DispositionServices/Receiving/Usable/DISP_ACTurnInChecklist160310.pdf
- G. DECLASSIFICATION CERTIFICATION: https://demil.osd.mil/documents/Declassification_cert.pdf
- H. DEMIL CERTIFICATE: https://demil.osd.mil/documents/demilcertificate.pdf
- I. CERTIFICATION OF HARD DRIVE DISPOSITION DLA FORM 2500: http://www.dla.mil/dss/forms/fillables/DL2500.pdf
- J. OZONE DEPLETING SUBSTANCES (ODS)/ REFRIGERANT REMOVAL CERTIFICATION:

 www.dla.mil/Portals/104/Documents/DispositionServices/Hazardous/DISP_drm

 s2016_150819.pdf
- K. MDAS CERTIFICATION FORM FOR MPPEH (MATERIAL POTENTIALLY PRESENTING EXPLOSIVE HAZARD): https://demil.osd.mil/documents/mdas.pdf
- L. INERT CERTIFICATION FORM FOR MPPEH (MATERIAL POTENTIALLY PRESENTING EXPLOSIVE HAZARD): https://demil.osd.mil/documents/InertCertificate.pdf
- M. RADIOACTIVE PROPERTY CERTIFICATION: https://demil.osd.mil/documents/Radioactive_cert%20a.pdf